L Number 1	Hits	Search Text	DB	Time stamp
,	965	29/852.ccls.	USPAT;	2002/10/03 10:58
2			EPO; JPO	
4	5	29/852.ccls. and etch\$3 and aperture and induct\$4	USPAT;	2002/10/03 11:06
		,	EPO; JPO	
3	8709	increas\$3 with inductance	USPAT;	2002/10/03 11:30
Ĭ	0,00	morodopo war madolamo	EPO; JPO	
4	729	(increas\$3 with inductance) and antenna	USPAT:	2002/10/03 11:08
7	120	(moreasys with madetanes) and amornia	EPO; JPO	
5	104	((increas\$3 with inductance) and antenna) and (remov\$3	USPAT; JPO	2002/10/03 11:30
9	104	same conduct\$3)	031 71, 31 0	2002/10/03 11:30
c	97	(((increas\$3 with inductance) and antenna) and (remov\$3	USPAT; JPO	2002/10/03 11:11
6	91	same conduct\$3)) and @ay<2000	03571,350	2002/10/03 11.11
7	11	(increas\$3 with inductance) same (remov\$3 same conduct)	USPAT;	2002/10/03 11:27
7	1.1	(increasps with inductance) same (removps same conduct)	EPO; JPO	2002/10/03 11.27
	0	(increase(2) with industrians (with (remov(2) come conduct)	USPAT;	2002/10/03 11:27
8	0	(increas\$3 with inductance)with (remov\$3 same conduct)		2002/10/03 11.27
.	0	(in any and 2 with in division and with (name with a some panel) set	EPO; JPO	2002/10/02 11:20
9	0	(increas\$3 with inductance) with (remov\$3 same conduct)	USPAT;	2002/10/03 11:28
	_	(	EPO; JPO	0000/40/00 44:00
10	0	(increas\$3 adj inductance) same (remov\$3 same conduct)	USPAT;	2002/10/03 11:28
			EPO; JPO	
11	7	(increas\$3 adj inductance) and (remov\$3 same conduct)	USPAT;	2002/10/03 11:28
			EPO; JPO	
12	1990	increas\$3 adj inductance	USPAT;	2002/10/03 11:30
			EPO; JPO	
13	4957	(remov\$3 adj conduct\$3)	USPAT; JPO	2002/10/03 11:31
14	1966	(increas\$3 adj inductance) and (increas\$3 with inductance)	USPAT; JPO	2002/10/03 11:31
15	10	(increas\$3 adj inductance) and ( (remov\$3 adj conduct\$3))	USPAT; JPO	2002/10/03 11:31
-	113964	antenna or 29/600.ccls.	USPAT;	2002/10/03 10:19
			EPO; JPO	
-	113418	antenna	USPAT;	2001/04/13 14:39
			EPO; JPO	
_	678	29/600.ccls.	USPAT;	2002/10/03 10:58
			EPO; JPO	
_	113964	antenna or 29/600.ccls.	USPAT;	2001/04/13 14:40
			EPO; JPO	
_	132	antenna and 29/600.ccls.	USPAT;	2001/04/13 14:40
	.02	ariterina aria 20/000.0010.	EPO; JPO	
_	44	(antenna or 29/600.ccls.) and (quadrifilar adj Antenna)	USPAT;	2001/04/16 08:11
	7.7	(antenna of 25/000.0015.) and (quadriniar adj / intenna)	EPO; JPO	2001/01/1000:11
_	4	((antenna or 29/600.ccls.) and (quadrifilar adj Antenna)) and	USPAT;	2001/04/13 14:59
-	7	aperture	EPO; JPO	2001/04/13 14:53
	1	1	USPAT;	2001/04/13 14:59
-	1	aperture) and (((antenna or 29/600.ccls.) and (quadrifilar adj	EPO; JPO	2001/04/13 14.33
			LFO, 3FO	
	<b>_</b>	Antenna)) and etching)	LICDAT	2001/04/16 08:37
-	5	(antenna or 29/600.ccls.) and (quadrifilar adj Antenna) and	USPAT;	2001/04/10 00:3/
	4.5	monitor\$	EPO; JPO	2004/04/46 00:00
-	15	(antenna or 29/600.ccls.) and (quadrifilar adj Antenna) and	USPAT;	2001/04/16 08:38
	40	test\$	EPO; JPO	2004/04/40 00:47
-	10	((antenna or 29/600.ccls.) and (quadrifilar adj Antenna)) and	USPAT;	2001/04/16 08:47
	_	etching	EPO; JPO	0004/04/40 00:47
-	4	(((antenna or 29/600.ccls.) and (quadrifilar adj Antenna)) and	USPAT;	2001/04/16 08:47
	_	etching) and laser	EPO; JPO	
-	2	1 (	USPAT	2001/04/23 10:52
-	2	1 (( ) ( ))	USPAT; JPO	2002/02/21 13:27
-	2551	tun\$ and (adjust\$ adj frequen\$)	USPAT; JPO	2002/02/21 13:38
-	1148	(tun\$ and (adjust\$ adj frequen\$)) and remov\$	USPAT; JPO	2002/02/21 13:38
-	331	((tun\$ and (adjust\$ adj frequen\$)) and remov\$) and antenna	USPAT; JPO	2002/02/21 13:39
-	19	(((tun\$ and (adjust\$ adj frequen\$)) and remov\$) and antenna)	USPAT; JPO	2002/02/21 13:45
		and helic\$		
	1	((("6072441") or ("5990847")).PN.) and substrate	USPAT; JPO	2002/02/21 13:45
-	0	343/895.ccls. and antenna and (increas\$3 with inductantance)	USPAT; JPO	2002/09/30 17:02
-	U		USPAT; JPO	2002/09/30 17:02
- - -	0	343/895.ccls. and antenna and (increas\$3 same	USPAI, JPU	2002/03/30 17.02
- -		inductantance)	USPAT, JPU	2002/05/30 17:02
- - -		inductantance)	USPAT; JPO	
-	0	inductantance) 343/895.ccls. and antenna	USPAT; JPO	2002/09/30 17:02
- - -	0 899	inductantance)		

-	40	(343/895.ccls. and antenna and (increas\$3 with inductance))	USPAT; JPO	2002/09/30 17:10
		and (remov\$3 or etch\$ or pattern\$3)		
-	0	343/895.ccls. and antenna and ((increas\$3 with inductance)	USPAT; JPO	2002/09/30 17:10
		same (remov\$3 or etch\$3))		
-	25	(343/895.ccls. and antenna and (increas\$3 with inductance))	USPAT; JPO	2002/09/30 17:10
		and (remov\$3 or etch\$)		
-	2380	etch\$ same conduct\$3 same aperture	USPAT; JPO	2002/10/03 10:20
-	241719	(etch\$ same conduct\$3 same aperture) and antenna ans	USPAT; JPO	2002/10/03 10:21
		induct\$4		
-	28	(etch\$ same conduct\$3 same aperture) and antenna and	USPAT; JPO	2002/10/03 10:25
		induct\$4		
-	6	("5291210"   "5767810"   "5786793"   "6040806"   "6049314"	USPAT	2002/10/03 10:25
		"6121930").PN.		
-	0	(etch\$ same conduct\$3 same aperture) and helical adj	USPAT; JPO	2002/10/03 10:26
	1	antenna and induct\$4		
-	0	(etch\$ same conduct\$3 same aperture) and (helical same	USPAT; JPO	2002/10/03 10:26
		antenna) and induct\$4		
-	208	(etch\$ same conduct\$3 same aperture) and tun\$4	USPAT; JPO	2002/10/03 10:27
-	128	((etch\$ same conduct\$3 same aperture) and tun\$4) and	USPAT; JPO	2002/10/03 10:27
		frequency		
-	72	(etch\$ same conduct\$3 same aperture) and (tun\$4 same	USPAT; JPO	2002/10/03 10:27
		frequency)\		
-	72	((etch\$ same conduct\$3 same aperture) and (tun\$4 same	USPAT; JPO	2002/10/03 10:27
		frequency)\) and aperture		